

Differences Of Input Feature Values Between Classes

Feature Name	Good	Bad	Absolute Difference	Relative Difference
Machine1RawMaterialProperty3	943.6	1015.31	71.71	0.07
Machine3RawMaterialProperty2	204.43	215.82	11.4	0.05
Machine2RawMaterialProperty3	567.65	556.7	10.95	0.02
Machine3MaterialTemperature	73.99	75.36	1.37	0.02
Machine3MaterialPressure	246.41	249.56	3.15	0.01
Machine1ExitZoneTemperature	76.07	75.16	0.92	0.01
FirstStageombinerOperationTemperature2	85.08	84.18	0.9	0.01
Machine1RawMaterialProperty2	205.93	203.85	2.08	0.01
Machine3RawMaterialProperty3	424.56	428.86	4.3	0.01
Machine1MotorRPM	11.09	10.98	0.11	0.01
Machine3RawMaterialProperty1	9.1	9.01	0.09	0.01
Machine1MotorAmperage	70.4	69.79	0.61	0.01
FirstStageombinerOperationTemperature1	109.04	108.13	0.91	0.01
Machine3MotorAmperage	344.79	347.65	2.85	0.01
Machine3RawMaterialProperty4	202.87	204.46	1.6	0.01
Machine3MotorRPM	13.26	13.33	0.08	0.01
Machine2RawMaterialProperty2	239.77	241.0	1.23	0.01
Machine2RawMaterialProperty1	12.79	12.85	0.06	0.01
Machine2RawMaterialFeederParameter	202.69	201.88	0.81	0.0
Machine1RawMaterialFeederParameter	1243.21	1238.4	4.82	0.0
Machine1RawMaterialProperty4	248.98	248.03	0.96	0.0
Machine1RawMaterialProperty1	11.85	11.89	0.04	0.0
Machine2MotorAmperage	73.37	73.59	0.21	0.0
Machine2MaterialTemperature	76.79	77.0	0.21	0.0
Machine2MaterialPressure	226.19	225.57	0.62	0.0
Machine1MaterialPressure	408.91	409.63	0.72	0.0
Machine3RawMaterialFeederParameter	202.35	202.62	0.27	0.0
Machine2RawMaterialProperty4	256.25	256.0	0.25	0.0
Machine1MaterialTemperature	81.47	81.52	0.06	0.0
Machine1Zone1Temperature	72.02	72.0	0.02	0.0
Machine3Zone1Temperature	78.01	78.0	0.01	0.0
Machine2ExitZoneTemperature	60.0	60.0	0.01	0.0
FirstStageombinerOperationTemperature3	80.0	80.0	0.0	0.0
Machine3Zone2Temperature	78.01	78.0	0.0	0.0
Machine2Zone2Temperature	69.1	69.1	0.0	0.0
Machine3ExitZoneTemperature	65.01	65.01	0.0	0.0
Machine1Zone2Temperature	72.01	72.01	0.0	0.0
Machine2Zone1Temperature	69.0	69.0	0.0	0.0
Machine2MotorRPM	13.9	13.9	0.0	0.0